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#### Notes

- 1. Untranslatable words are replaced with asterisks (\*\*\*\*).
- 2. Texts in the figures are not translated and shown as it is.

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Quality

## [Document Name]Description

[Title of the Invention] A basket room of an elevator

## [Claim(s)]

[Claim 1]A basket room of an elevator in which a decorative plate was installed by inner surface of a side board which constitutes a wall surface of a basket room of an elevator characterized by comprising the following.

A joint fixture which has the height to which a nail protruded on a side face, turned this height to the above-mentioned basket interior of a room, has been arranged along an edge part of the above-mentioned decorative plate, and was attached to the above-mentioned side board.

Ornament lute with shape which is attached to the above-mentioned joint fixture and covers the above-mentioned edge part of the above-mentioned decorative plate, and both sides of the above-mentioned joint fixture by multiplying a lock part by which a cut was cut by the above-mentioned height.

[Claim 2]Consist of a member of a cross-section U shape characterized by comprising the following, and, [ this member ] It shall have been arranged along an edge part of a decorative plate, and the above-mentioned connecting part should be attached to the above-mentioned side board, and so that an opening may turn to the basket interior of a room, [ ornament lute ] It consists of a member provided with a lock part of a couple which makes a side face in which a cut was cut counter and confronts each other, A basket room of the elevator according to claim 1 which shall be attached to the above-mentioned joint fixture and shall cover the above-mentioned edge part of the above-mentioned decorative plate, and both sides of the above-mentioned joint fixture by making the above-mentioned flange of the above-mentioned joint fixture interpolate in the above-mentioned lock part, and multiplying the above-mentioned nail and the above-mentioned cut.

A height which consists of a flange of a couple which a joint fixture turns a nail outside and confronts

each other.

A connecting part which bridges an end of each above-mentioned flange.

[Claim 3]Consist of a member of a cross-section U shape characterized by comprising the following, and, [ this member ] It shall have been arranged along an edge part of a decorative plate, and the above-mentioned connecting part should be attached to the above-mentioned side board, and so that an opening may turn to the basket interior of a room, [ ornament lute ] It consists of a member provided with a lock part of a couple which turns outside a side face in which a cut was cut and confronts each other, A basket room of the elevator according to claim 1 which shall be attached to the above-mentioned joint fixture and shall cover the above-mentioned edge part of the above-mentioned decorative plate, and both sides of the above-mentioned joint fixture by interpolating the above-mentioned lock part in the above-mentioned flange of the above-mentioned joint fixture, and multiplying the above-mentioned nail and the above-mentioned cut.

A height which consists of a flange of a couple which a joint fixture makes a nail counter and confronts each other.

A connecting part which bridges an end of each above-mentioned flange.

[Claim 4]A basket room of an elevator given in Claims 2 and 3 by which a joint fixture shall be attached to the above-mentioned side board with a screw thread screwed on the above-mentioned side board in a position which avoided a joint part which connects adjoining side board of each other.

[Claim 5]A basket room of an elevator given in Claims 2 and 3 by which a joint fixture shall be attached to the above-mentioned side board with a screw thread which screws an adjoining side board on dropping lute by which it is placed between joint parts connected mutually.

[Claim 6] A basket room of an elevator given in Claims 2 and 3 which shall paste up a joint fixture on a side board.

[Claim 7]In the above-mentioned isolation portion between two or more decorative plates installed by separating prescribed distance by side board which forms the same flat surface, a joint fixture should be attached to the above-mentioned side board, and, [ ornament lute ] A basket room of the elevator according to claim 1 which shall cover a both-ends edge and the above-mentioned joint fixture of the above-mentioned decorative plate which attaches and adjoins the above-mentioned joint fixture.

[Claim 8]Between a decorative plate installed by separating prescribed distance from the abovementioned crossing part by both-sides board which intersects perpendicularly mutually, and the abovementioned crossing part, a joint fixture should be attached to the above-mentioned side board, and, [ ornament lute ] A basket room of the elevator according to claim 1 which shall have the shape which covers a both-ends edge and the above-mentioned joint fixture of the above-mentioned decorative plate installed by both-sides board which is attached to the above-mentioned joint fixture and intersects perpendicularly with it.

[Claim 9] A basket room of the elevator according to claim 1 which a joint fixture should cover an overall height, shall have been continuously arranged along an edge part of a decorative plate, and should be attached to the above-mentioned side board.

[Claim 10]A basket room of the elevator according to claim 1 which should distribute a joint fixture along an edge part of a decorative plate, shall have been arranged, and should be attached to the abovementioned side board.

[Claim 11]A basket room of the elevator according to claim 1 having formed a nail or a cut in a height of a joint fixture, and having formed in a lock part of ornament lute a cut or a nail which engages with the above-mentioned nail or a cut, and making either multi stage at least among the above-mentioned nail and a cut.

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention installs the decorative plate which gave a new design to the side board of the basket room of an elevator, and relates to the basket room which covered the edge part of this decorative plate by ornament lute.

[0002]

[Description of the Prior Art]Drawing 8 and drawing 9 show the basket room 1 of the same conventional elevator as what was indicated by JP,H6-6366,U. The side board 4 is set up by the basket floor 2, and the basket room 1 is mutually connected by the securing tool 4a by the joint part 4b, and opens and closes an entrance by the basket door 1a. The design is given to the side board 4, and when this design impresses a high grade feeling at the beginning, that high grade feeling fades with progress. Then, regaining the high grade feeling of the basket room 1 is performed by installing the decorative plate 82 which gave a new design to the side board 4. In this case, in order to raise design nature, the edge part of the decorative plate 82 is covered by the surface lute 83, and this surface lute 83 and side board 4 are pinched by the rivet 84.

[0003]Drawing 10 shows the same conventional basket rooms 1 of other as what was indicated to JP, H10-291754,A, adheres to the joint fixture 97 to the side board 4 with the flat countersunk head screw 98 and the nut 99 along the edge of the decorative plate 82, and attaches the surface lute 100 to this joint fixture 97 with the flat countersunk head screw 101. At this time, the surface lute 100 and the surface of the edge part of the decorative plate 82 have separated the crevice L1. For this reason, if it is a grade settled within the crevice L1 even if the thickness of the edge part of the decorative plate 82 has variation, the edge part of the decorative plate 82 can be covered convenient.

#### [0004]

[Problem to be solved by the invention]the basket room of the conventional elevator is constituted as above-mentioned -- coming out -- drawing 9 -- the head of the rivet 84 -- in drawing 10, there was a problem that the head of the flat countersunk head screw 101 appeared in the surface, and spoiled a fine sight.

[0005]Although what is shown in drawing 10 sets the thickness of the joint fixture 97 constant and it is made to absorb the variation in the thickness of the edge part of the decorative plate 82 in the crevice L1, it is not easy to predict the above-mentioned variation a priori. For this reason, in the case of the variation exceeding the crevice L1, it had to exchange to the joint fixture 97 which increased thickness, and it also had the problem that workability was bad.

[0006]As the above-mentioned problem is solved and screw threads do not appear inside a basket room, an object of this invention is to provide the basket room of the elevator which can cope with it easily, even if a fine sight is raised and the thickness of a decorative plate has variation.

#### [0007]

[Means for solving problem] The basket room of the elevator concerning Claim 1 allocates the joint fixture which has the height to which the nail protruded on the side face on a side board along the edge part of a decorative plate, By multiplying a cut and a nail for the ornament lute which has the lock part by which the cut was cut, it attaches to a joint fixture and the edge part of a decorative plate and the both sides of a joint fixture are covered.

[0008]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 2 ] It shall have a height which consists of a flange of the couple which turns a nail outside and confronts a joint fixture each other. Turn this height to the basket interior of a room, and a joint fixture is arranged on a side board along the edge part of a decorative plate, [ by having had the lock part of the couple which makes the side face in which the cut was cut in ornament lute counter, and

confronts each other, making the flange of a joint fixture interpolate in this lock part and multiplying a nail and a cut ] Ornament lute is attached to a joint fixture and the edge part of a decorative plate and the both sides of a joint fixture are covered.

[0009]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 3 ] It shall have a height which consists of a flange of the couple which makes a nail counter and confronts a joint fixture each other. Turn this height to the basket interior of a room, and a joint fixture is arranged on a side board along the edge part of a decorative plate, It should have the lock part of the couple which turns outside the side face in which the cut was cut in ornament lute, and confronts each other. By interpolating this lock part in the flange of a joint fixture, and multiplying a nail and a cut, ornament lute is attached to a joint fixture and the edge part of a decorative plate and the both sides of a joint fixture are covered.

[0010]The basket room of the elevator concerning Claim 4 is attached with the screw thread which screws a joint fixture on a side board at Claim 2 and the basket room of the elevator according to claim 3.

[0011]The basket room of the elevator concerning Claim 5 is attached at Claim 2 and the basket room of the elevator according to claim 3 with the screw thread which screws a joint fixture on the dropping lute by which it is placed between joint parts with the adjoining side board.

[0012]At Claim 2 and the basket room of the elevator according to claim 3, a joint fixture is attached to the basket room of the elevator concerning Claim 6 by the side board by adhesion.

[0013]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 7 ] The both-ends edge and joint fixture of a decorative plate which it shall be attached to a side board in the isolation portion between two or more decorative plates installed by separating prescribed distance by the side board which forms the same flat surface for a joint fixture, and ornament lute is attached by the joint fixture, and adjoin are covered.

[0014]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 8 ] The both-ends edge and joint fixture of a decorative plate which were installed by the both-sides board which it shall be attached to a side board between the decorative plate and crossing part which were installed by separating prescribed distance from a crossing part by the both-sides board which intersects a joint fixture perpendicularly mutually, and ornament lute is attached by the joint fixture, and intersects perpendicularly are covered.

[0015]At the basket room of the elevator according to claim 1, the basket room of the elevator

concerning Claim 9 is continuously arranged along the edge part of a decorative plate, and a joint fixture is attached to a side board.

[0016]At the basket room of the elevator according to claim 1, the basket room of the elevator concerning Claim 10 distributes a joint fixture along the edge part of a decorative plate, is arranged, and is attached to a side board.

[0017]At the basket room of the elevator according to claim 1, the nail or the cut should be formed in the height of a joint fixture, and the basket room of the elevator concerning Claim 11, [ the lock part of ornament lute ] The cut or nail about which it negotiates with the above-mentioned height should be formed, and either is made multi stage at least among a nail or a cut.

[0018]

[Mode for carrying out the invention] Embodiment 1. drawing 1 and drawing 2 show this embodiment of the invention 1. The plinth by which the basket room was set up 1 and a basket floor and 3 were set up from the basket floor 2 2 in the figure, The securing tool which consists of a bolt which binds both with the joint part 4b which connects the side board from which 4 constitutes the wall surface of the basket room 1, and the side board 4 of each other which 4a adjoins, and a nut, and designs with new 5 are two or more decorative plates which were given and were installed by the inner surface of the side board 4, It becomes the position which avoided the joint part 4b of the side board 4, and between adjoining things, the edge 5a separates prescribed distance and is arranged.

[0019]The height 8 which consists of an adhesion board for 6 to install this decorative plate 5 to the side board 1, and the flange 9 of the couple which 7 turns the nail 9a outside and confronts each other, With the joint fixture which consists of a member of a cross-section U shape which consists of the connecting part 10 which bridges the end of each above-mentioned flange 9 mutually, an opening is turned in the basket room 1, and along the edge part 5a of the decorative plate 5, an overall height is covered, it is arranged continuously, and the connecting part 10 is attached to the side board 4. 11 is a screw thread which penetrates the connecting part 10 of the joint fixture 7, screws on the side board 4, and attaches the joint fixture 7 to the side board 4.

[0020]12 is the ornament lute which has the shape of a saddle shape, covers the edge part 5a of the decorative plate 5 by the lute 16 and 17 of inclined both sides, and covers the joint fixture 7 by the central lute 15, and is attached to the joint fixture 7 by multiplying the lock part 13 by which the cut 14 was cut by multi stage by the height 8.

[0021]Since the both-ends edge 5a and the joint fixture 7 of the decorative plate 5 in which the ornament

lute 12 attaches and adjoins the joint fixture 7 in two or more isolation portions between decorative plate 5 installed by separating prescribed distance by the side board 4 arranged on the same flat surface were covered according to the above-mentioned Embodiment 1, The design nature in the basket room 1 can be raised.

[0022]Since especially the screw thread 11 attached to the side board 4 is concealed by the ornament lute 12 and cannot be viewed from the outside, it does not spoil a fine sight. Since the ornament lute 12 is attached by cutting to the joint fixture 7 deeply with the nail 9, and making 14 hang on it, an attaching screw is not used. For this reason, a screw thread cannot be exposed to the surface of the ornament lute 12, and a fine sight can be raised further.

[0023]When [ from which the thickness of the decorative plate 5 changed since it cut deeply and 14 was made multi stage ] cut by the lock part 13 of the ornament lute 12, by changing a hanging part with the nail 9a, it can cancel easily and flexible management is attained. Since the joint fixture 7 is continuously continued and arranged to the overall height along the edge part 5a of the decorative plate 5 and was attached to the side board 4 again, the ornament lute 12 can be firmly attached to the joint fixture 7.

[0024]Embodiment 2. drawing 3 shows Embodiment 3, and drawing 2 and a same sign show the same portion among a figure. Although the joint fixture 7 was attached to the side board 4 at Embodiment 1 in the position which avoided the joint part 4b of the side board 4, in this Embodiment 2, the screw thread 19 is made to screw on the dropping lute 18 by which it is placed between the joint parts 4b of the side board 4, and the joint fixture 7 is attached to the side board 4.

[0025]Can raise the fine sight of the basket room 1 like Embodiment 1, and with the above-mentioned Embodiment 2. Since the screw thread 19 is made to screw on the dropping lute 18 of the joint part 4b and the joint fixture 7 was attached, the width dimension of the decorative plate 5 can be made into the side board 4 and substantially the same \*\*, and the sense of incongruity to the size of the decorative plate 5 can be reduced compared with the side board 4 which ornamented the interior of a room as a side attachment wall of the basket room 1 till then.

[0026]Embodiment 3. drawing 4 shows Embodiment 3, and drawing 2 and a same sign show the same portion among a figure. Although the decorative plate 5 shall be attached to the side board 4 arranged by each on the same flat surface in the above-mentioned Embodiments 1 and 2, in this Embodiment 3, the side board 4 and the side board 24 intersect perpendicularly mutually, and the decorative plate 25 is installed by the side board 24 with the adhesion board 26. Both the decorative plates 5 and 25 separate prescribed distance from the intersection joint part 24b of the both-sides boards 4 and 24, and are installed, and the joint fixture 7 is attached to the side board 4 outside installation of the decorative plate 5.

[0027]The ornament lute 32 is attached to the joint fixture 7 by multiplying the lock part 33 by which the cut 34 was cut by the height 8, The edge part 5a of the decorative plate 5 was covered by the right-hand side lute 36 inclined among the joint parts which carried out shape crooked in the shape of an L character, the joint fixture 7 was covered by the central lute 35, and the edge part 25a of the decorative plate 25 is covered by the crookedness lute 37.

[0028]Since the joint part covered each edge part 5a and 25a by the ornament lute 32 crooked in the shape of an L character even when the decorative plate 5 and the decorative plate 25 were installed by the side board 4 and the side board 24 which intersect perpendicularly mutually, respectively according to the above-mentioned Embodiment 3, The design nature in the basket room 1 can be raised like Embodiment 1. Since the screw thread 11 attached to the side board 4 is concealed by the ornament lute 32 and cannot be viewed from the outside, it does not spoil a fine sight.

[0029]Embodiment 4. drawing 5 shows Embodiment 4, and drawing 2 and a same sign show the same portion among a figure. It is attached to the joint fixture 7 when this Embodiment 4 multiplies the lock part 43 which the ornament lute 42 covers the edge part 5a of the decorative plate 5 of 1 by the right-hand side lute 46, and covers the joint fixture 7 by the central lute 45 and by which the cut 44 was cut by the height 8.

[0030]By the above-mentioned Embodiment 4 as well as Embodiment 1, since the edge part 5a of the last decorative plate 5 was covered, the design nature in the basket room 1 can be raised. Since the screw thread 11 attached to the side board 4 is concealed by the ornament lute 32 and cannot be viewed from the outside, it does not spoil a fine sight. When the thickness of the decorative plate 5 changes, it can respond easily by cutting deeply with the nail 9a and changing the negotiations part of 44.

[0031]Embodiment 5. drawing 6 shows Embodiment 5, and drawing 2 and a same sign show the same portion among a figure. Although the ornament lute 12, 32, and 42 makes the height 8 of the joint fixture 7 interpolate in the lock parts 13, 33, and 43, respectively and it was made to be attached to the joint fixture 7 in the above-mentioned Embodiments 1-4, According to this Embodiment 5, the lock part 63 of the ornament lute 62 is interpolated in the height 58 of the joint fixture 57, and the ornament lute 62 is attached to the joint fixture 57. That is, the joint fixture 57 consists of a member of a cross-section U shape which consists of the height 58 which consists of the flange 59 of the couple which turns the nail 59a inside and confronts each other, and the connecting part 60 which bridges the end of each abovementioned flange 59 mutually, and the connecting part 60 is attached to the side board 4 by the flat countersunk head screw 61.

[0032] The ornament lute 62 covers the edge part 5a of the decorative plate 5 by the right-hand side lute 66 and the left-hand side lute 67 which were protruded into both sides, and cover the joint fixture 57 by the central lute 65, and. It consists of a member provided with the lock part 63 of the couple which turns outside the side face in which the cut 64 was cut, and confronts each other, By interpolating the lock part

63 in the projected part 58 of the joint fixture 57, cutting deeply with the nail 59, and multiplying 64, it is attached to the joint fixture 62 and the edge part 5a of the decorative plate 5 and the both sides of the joint fixture 57 are covered.

[0033]Can raise a fine sight like the above-mentioned Embodiment 1, and with the above-mentioned Embodiment 5. Since the lock part 63 was made to interpolate in the height 58, narrowing of the width of the ornament lute 62 can be conjointly carried out to narrow-ization of the gap between the decorative plates 5, and improvement in a fine sight can be aimed at also by this narrowing.

[0034]Embodiment 6. drawing 7 shows Embodiment 6, and drawing 2 and a same sign show the same portion among a figure. Although it presupposed that the joint fixture 7 has the die length equivalent to the height of the decorative plate 5 in the above-mentioned Embodiment 1, the joint fixture 77 is cut by little die length in this Embodiment 6. This joint fixture 77 is isolated and arranged along the edge part 5a of the decorative plate 5, it attaches to the side board 4, and the ornament lute 12 is constructed across. Therefore, although the ornament lute 12 has the die length equivalent to the overall height of the edge part 5a of the decorative plate 5, being fixed is restricted to joint fixture 77 corresponding part.

[0035]Also by the above-mentioned Embodiment 6, can raise a fine sight like the above-mentioned Embodiment 1, and, [between the joint fixtures 77] Since the ornament lute 12 will be in the state where it floated, it can respond easily by cutting deeply with the nail 9a every joint fixture 77, and changing the negotiations degree of 14 to change or variation of the thickness of the decorative plate 5.

[0036]In the above-mentioned Embodiments 1-6, although each joint fixture shall be screwed to the side board 4, it may adhere to with a binding material. It may be multi stage although the nails 9a and 59a presupposed that it is single. By using multi stage, it can multiply by the cuts 14, 34, 44, and 64 of multi stage at two or more places, and ornament lute can be firmly attached with a joint fixture. Although the cuts 14, 34, 44, and 64 considered it as multi stage, they may be single. Thereby, attachment and detachment of the ornament lute 12, 42, and 62 become easy. furthermore -- again -- the nails 9a and 59a -- the heights 8 and 58 -- although the cuts 14, 34, 44, and 64 shall be formed in the lock parts 13, 33, 43, and 63, they may cut a cut to the heights 8 and 58 conversely, and may protrude a nail on the lock parts 13, 33, 43, and 63.

[0037]

[Effect of the Invention] Since this invention is constituted as above-mentioned, the following effects are generated. The basket room of the elevator concerning Claim 1 allocates the joint fixture which has the height to which the nail protruded on the side face on a side board along the edge part of a decorative plate, By multiplying a cut and a nail for the ornament lute which has the lock part by which the cut was cut, it attaches to a joint fixture and the edge part of a decorative plate and the both sides of a joint

fixture are covered. For this reason, since the edge part of a decorative plate is concealed, the design nature of a basket room can be raised, and since it is concealed by ornament lute and cannot view from the outside, especially the screw thread attached to a side board generates the effect of not spoiling a fine sight. Since ornament lute is attached by multiplying a nail and a cut by a joint fixture, an attaching screw is not used. For this reason, a screw thread is not outside exposed, and it also generates collectively the effect that a fine sight can be raised further.

[0038]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 2 ] It shall have a height which consists of a flange of the couple which turns a nail outside and confronts a joint fixture each other. Turn this height to the basket interior of a room, and a joint fixture is arranged on a side board along the edge part of a decorative plate, It should have the lock part of the couple which makes the side face in which the cut was cut in ornament lute counter, and confronts each other. By making the flange of a joint fixture interpolate in this lock part, and multiplying a nail and a cut, ornament lute is attached to a joint fixture and the edge part of a decorative plate and the both sides of a joint fixture are covered. Even if it is in this thing, the same effect as the basket room of the elevator concerning above-mentioned Claim 1 is generated.

[0039]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 3 ] It shall have a height which consists of a flange of the couple which makes a nail counter and confronts a joint fixture each other. Turn this height to the basket interior of a room, and a joint fixture is arranged on a side board along the edge part of a decorative plate, It should have the lock part of the couple which turns outside the side face in which the cut was cut in ornament lute, and confronts each other. By interpolating this lock part in the flange of a joint fixture, and multiplying a nail and a cut, ornament lute is attached to a joint fixture and the edge part of a decorative plate and the both sides of a joint fixture are covered. for this reason, narrowing of the width of ornament lute can be conjointly carried out to narrow-ization of the gap between decorative plates, the same effect as Claim 1 is generated, and it also generates collectively the effect that improvement in the fine sight by this narrowing can be aimed at.

[0040]The basket room of the elevator concerning Claim 4 is attached with the screw thread which screws a joint fixture on a side board at Claim 2 and the basket room of the elevator according to claim 3. For this reason, the effect that a joint fixture can be attached firmly is generated.

[0041]The basket room of the elevator concerning Claim 5 is attached at Claim 2 and the basket room of the elevator according to claim 3 with the screw thread which screws a joint fixture on the dropping lute by which it is placed between joint parts with the adjoining side board. For this reason, since the width dimension of a decorative plate can be made into a side board and substantially the same \*\*, compared with the side board which constitutes the side attachment wall of a basket room, the effect that the sense of incongruity to the size of a decorative plate is mitigable is generated till then.

[0042]At Claim 2 and the basket room of the elevator according to claim 3, a joint fixture is attached to the basket room of the elevator concerning Claim 6 by the side board by adhesion. For this reason, it is not necessary to drill a tapped hole in a side board, and the effect that work is easy is generated.

[0043]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 7 ] The both-ends edge and joint fixture of a decorative plate which it shall be attached to a side board in the isolation portion between two or more decorative plates installed by separating prescribed distance by the side board which forms the same flat surface for a joint fixture, and ornament lute is attached by the joint fixture, and adjoin are covered. For this reason, the effect that the fine sight of the side attachment wall of the basket room on the same flat surface can be raised is generated.

[0044]In the basket room of the elevator according to claim 1, [ the basket room of the elevator concerning Claim 8 ] The both-ends edge and joint fixture of a decorative plate which were installed by the both-sides board which it shall be attached to a side board between the decorative plate and crossing part which were installed by separating prescribed distance from a crossing part by the both-sides board which intersects a joint fixture perpendicularly mutually, and ornament lute is attached by the joint fixture, and intersects perpendicularly are covered. For this reason, the effect that the fine sight of the side attachment wall of the basket room of a portion where a side board intersects perpendicularly can be raised is generated.

[0045]At the basket room of the elevator according to claim 1, the basket room of the elevator concerning Claim 9 is continuously arranged along the edge part of a decorative plate, and attaches a joint fixture to a side board. For this reason, the effect that an overall height can be covered, and ornament lute can be multiplied by a joint fixture, and can be attached firmly is generated.

[0046]At the basket room of the elevator according to claim 1, the basket room of the elevator concerning Claim 10 distributes a joint fixture along the edge part of a decorative plate, is arranged, and is attached to a side board. For this reason, the effect that it can respond easily is generated by changing the negotiations degree of a nail and a cut for every joint fixture to change of the thickness of a decorative plate, or variation.

[0047]At the basket room of the elevator according to claim 1, the nail or the cut should be formed in the height of a joint fixture, and the basket room of the elevator concerning Claim 11, [ the lock part of ornament lute ] The cut or nail about which it negotiates with the above-mentioned height should be formed, and either is made multi stage at least among a nail or a cut. For this reason, even when the thickness of a decorative plate changes, the effect that it can respond easily is generated by changing the negotiations position of a nail and a cut.

# [Brief Description of the Drawings]

[Drawing 1]The perspective view showing a part of basket room of the elevator in this embodiment of the invention 1.

[Drawing 2]The sectional view which carried out the view of the II-II cross section of drawing 1.

[Drawing 3]The fragmentary sectional view of the basket room of the elevator in this embodiment of the invention 2.

[Drawing 4]The fragmentary sectional view of the basket room of the elevator in this embodiment of the invention 3.

[Drawing 5]The fragmentary sectional view of the basket room of the elevator in this embodiment of the invention 4.

[Drawing 6] The fragmentary sectional view of the basket room of the elevator in this embodiment of the invention 5.

[Drawing 7]The perspective view showing a part of basket room of the elevator in this embodiment of the invention 6.

[Drawing 8]The cross-sectional view of the basket room of the conventional elevator.

[Drawing 9]The fragmentary sectional view of the basket room of the conventional elevator.

[Drawing 10] The fragmentary sectional view of the basket room of the conventional elevator.

[Explanations of letters or numerals]1 Basket room, 2 basket floor, three plinths, four side boards, and 4a Securing tool and 4b Joint part, Five decorative plates and 5a An edge part, six adhesion boards, seven joint fixtures, eight heights, 9 flanges, 9a A nail and 10 A connecting part, 11 screw threads, and 12 Ornament lute and 13 Lock part, 14 Cut and 15 Central lute and 16 Right-hand side lute and 17 Left-hand side lute, 18 Dropping lute, 19 screw threads, and 24 Side board and 24a Intersection joint part, 25 They are \*\* board and 25a so. Edge part and 26 Adhesion board and 32 Ornament lute, 33 Lock part and 34 Cut and 35 Central lute and 36 Left-hand side lute, 37 Crookedness lute and 42 Ornament lute and 43 Lock part and 44 It cuts deeply, 45 Central lute and 46 Left-hand side lute and 47 Right-hand side lute

and 57 Joint fixture, 58 A height, 59 flanges, and 59a [ A lock part and 64 / A cut and 65 / Central lute and 66 / Left-hand side lute and 67 / Right-hand side lute and 77 joint fixtures. ] A nail and 60 A connecting part, 61 flat countersunk head screws, and 62 Ornament lute and 63
[Translation done.]